

FIGURE 1

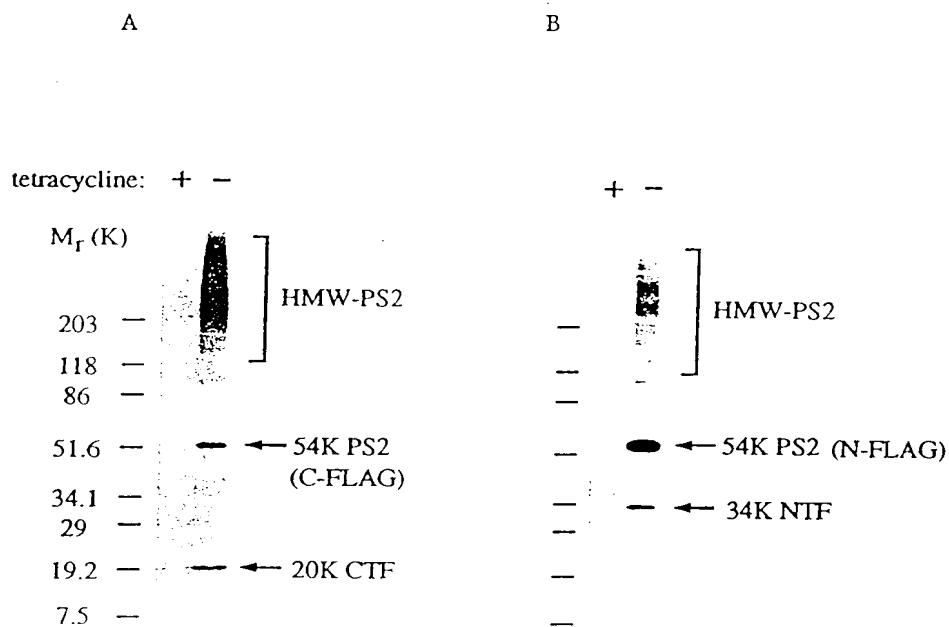


FIGURE 2

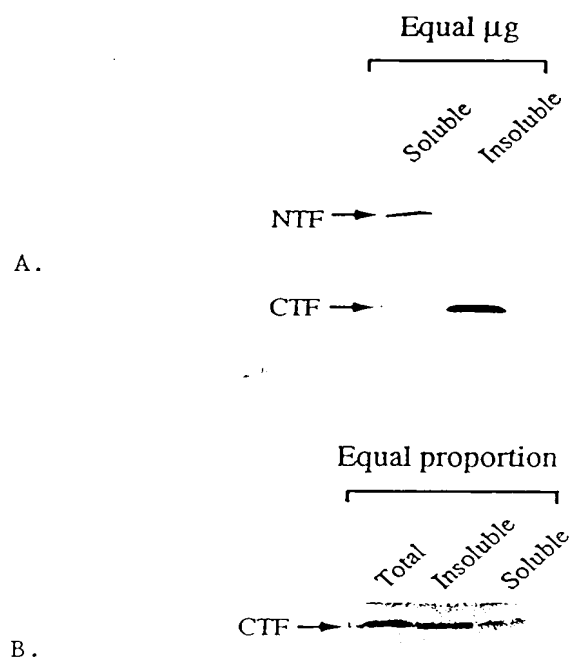


FIGURE 3

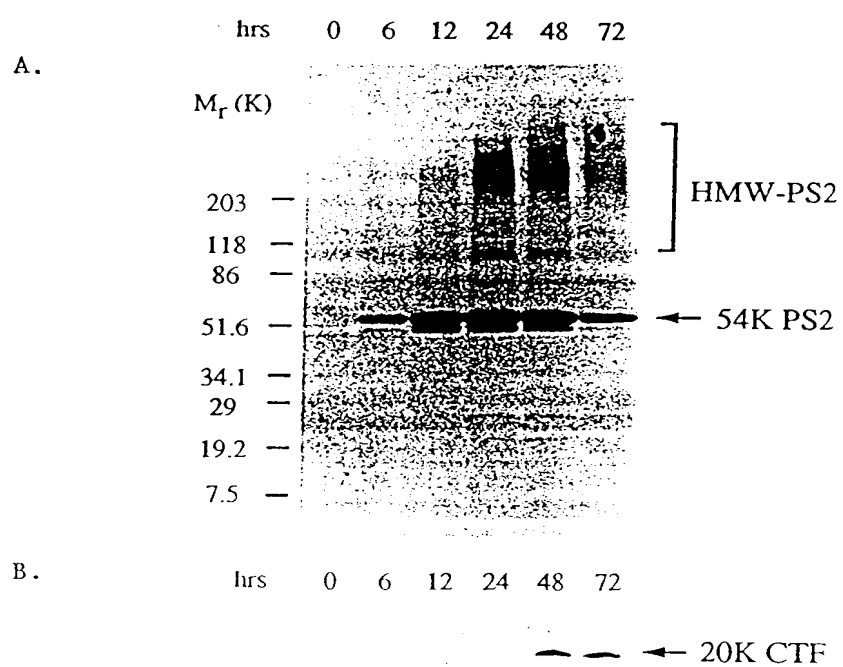


FIGURE 4

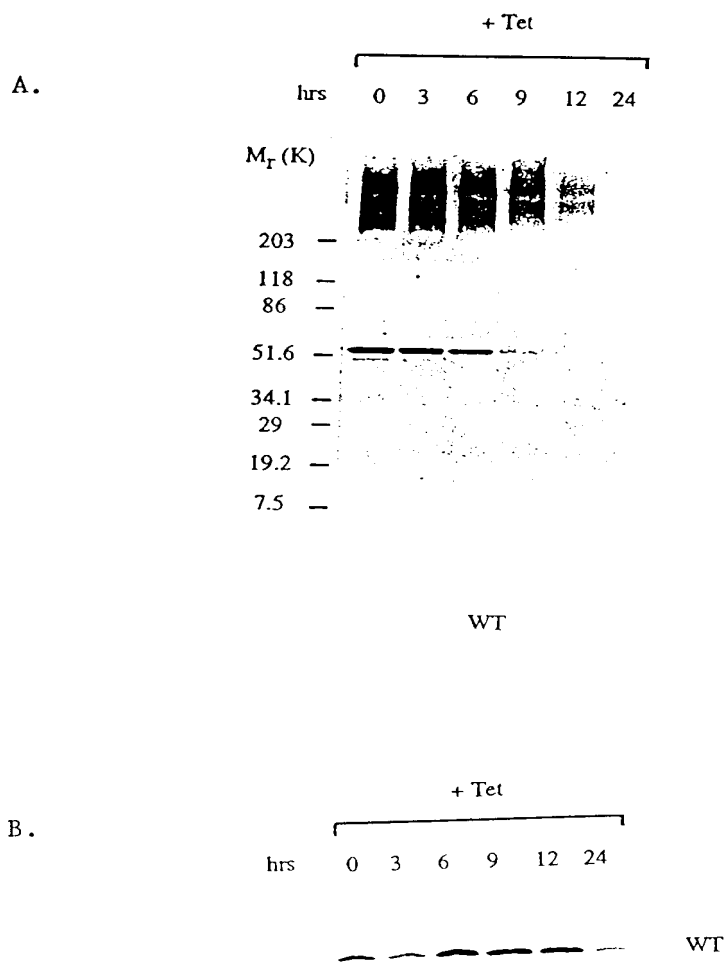
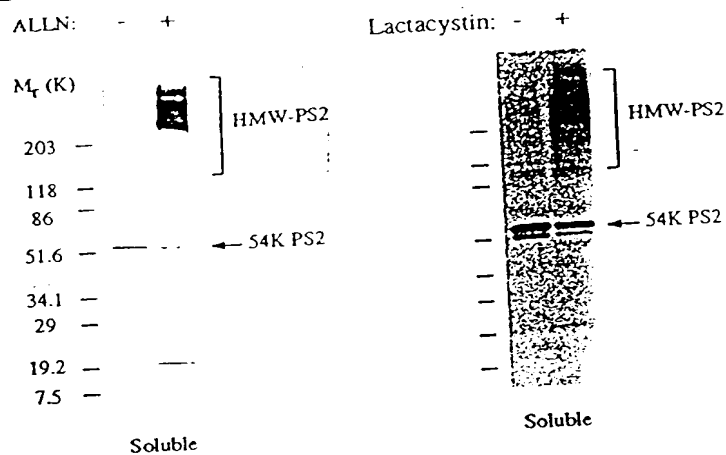
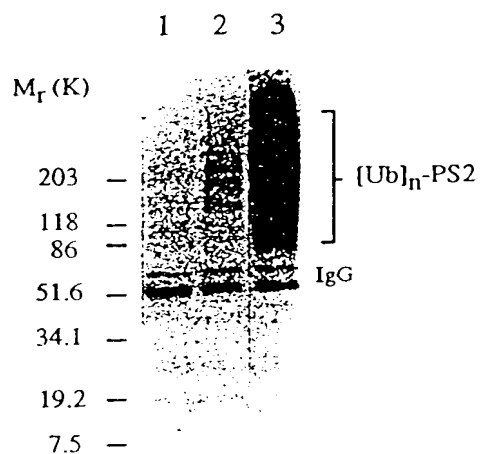


FIGURE 5

A.



B.



C.

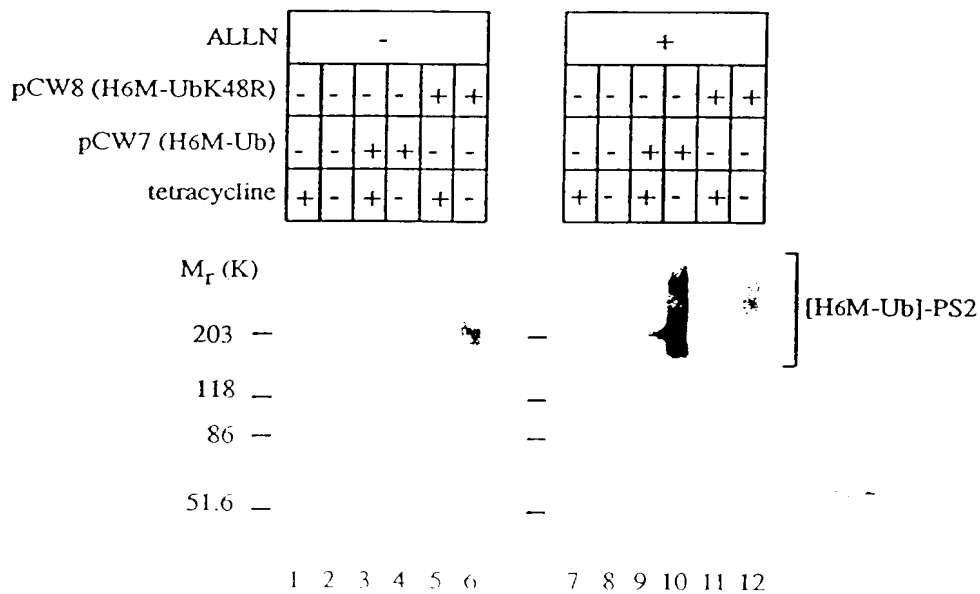
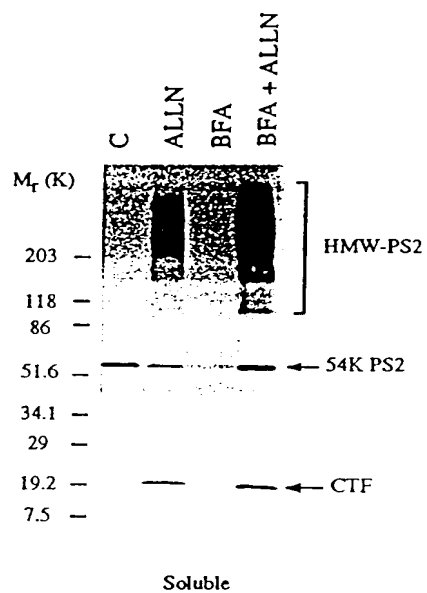


FIGURE 6



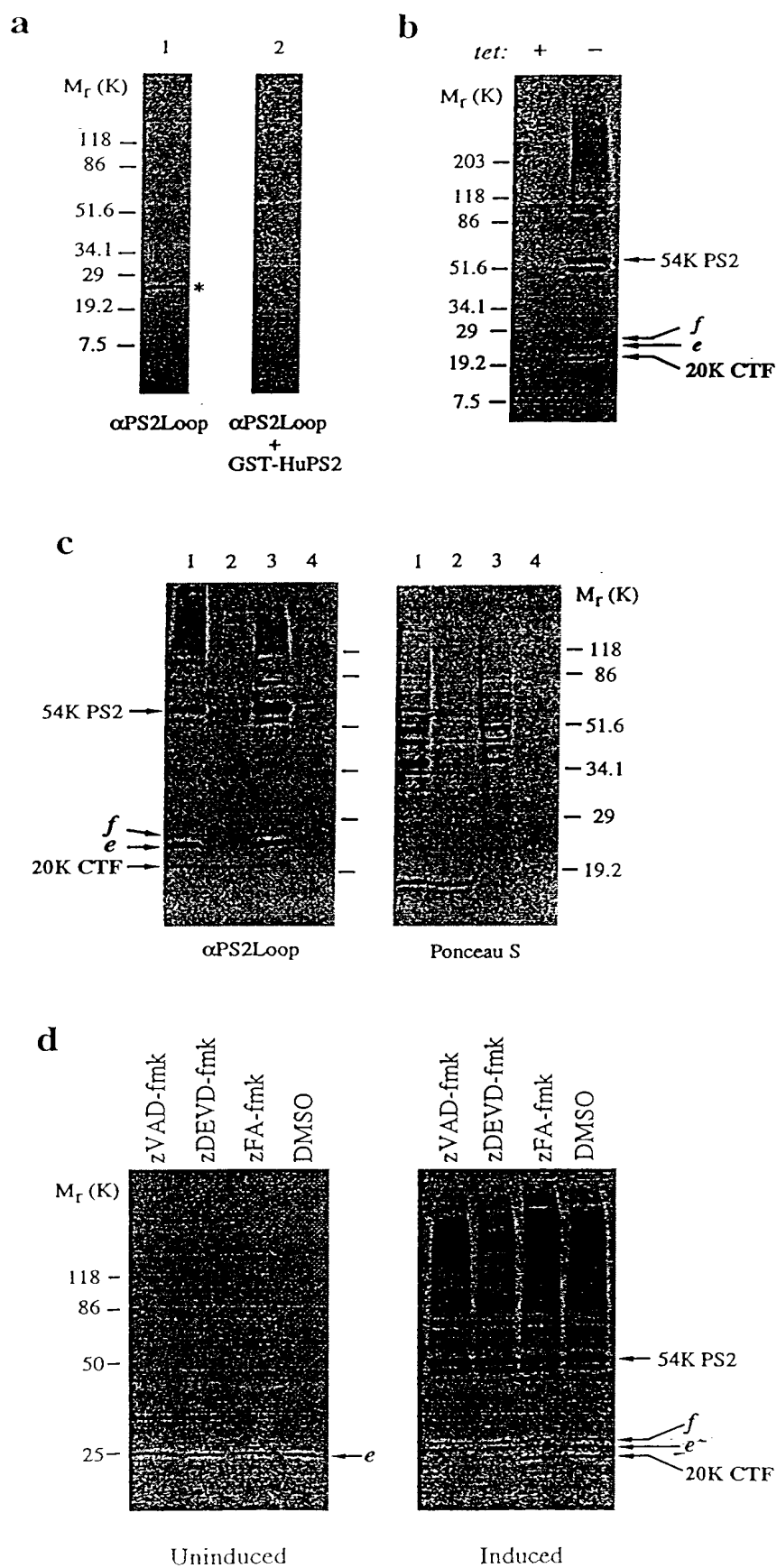
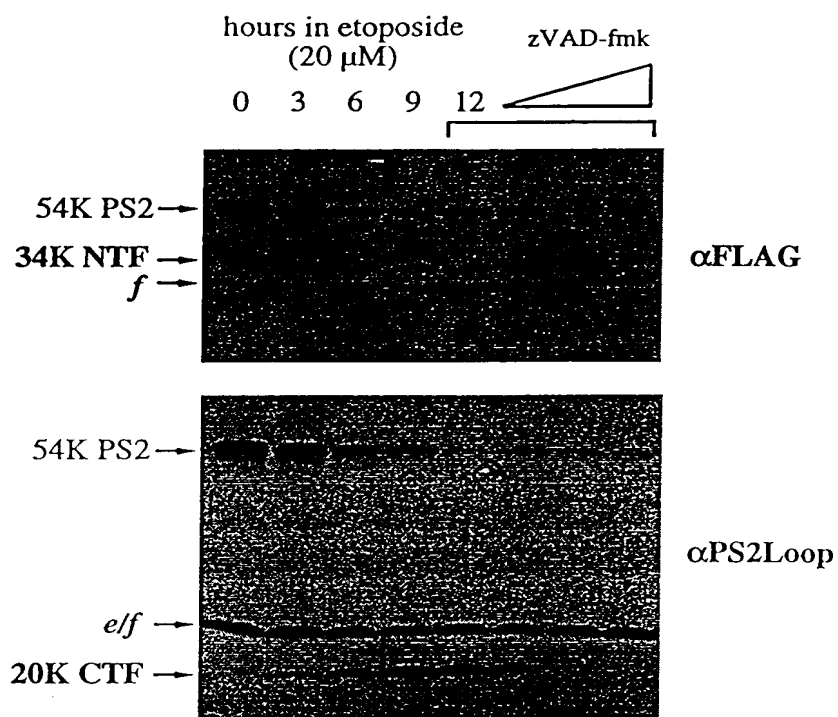


FIGURE 7

FIGURE 8





a

hours in STS (1 μ M)	0	3	6	9	12	24
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PS2Loop

—25K
—20K

PARP

—116K
—85K

pro-CPP32

HSP70

b

zFA-fmk	-	-	-	+	-
zVAD-fmk	-	-	+	-	+
STS	-	+	+	+	-

PS2Loop

—25K
—20K

PARP

—116K
—85K

pro-CPP32

c

zVAD-fmk	-	-	+
Etoposide	-	+	+

PS2Loop

—25K
—20K

PARP

—116K
—85K

pro-CPP32

d

zDEVD-fmk	-	-	-	+
zVAD-fmk	-	-	+	-
STS	-	+	+	+

PS2Loop

— 25K
— 20K

FIGURE 9

e

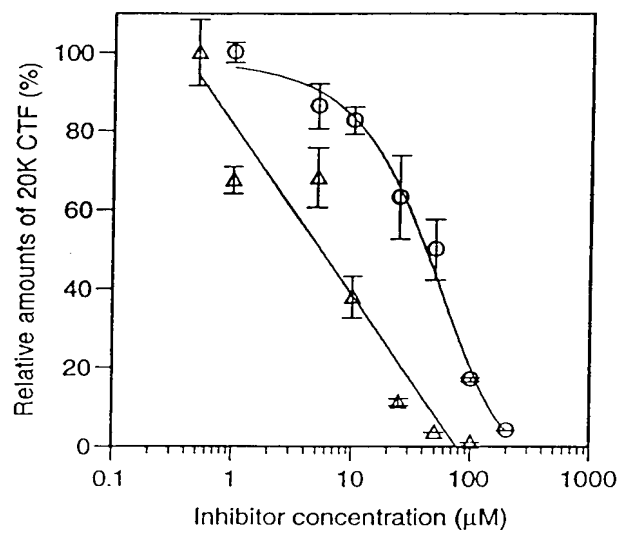
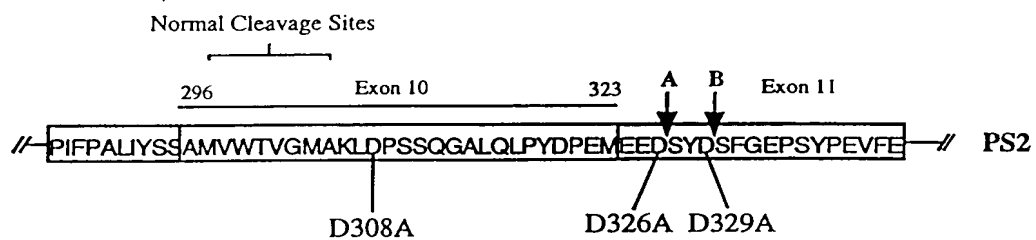


FIGURE 10

a



b

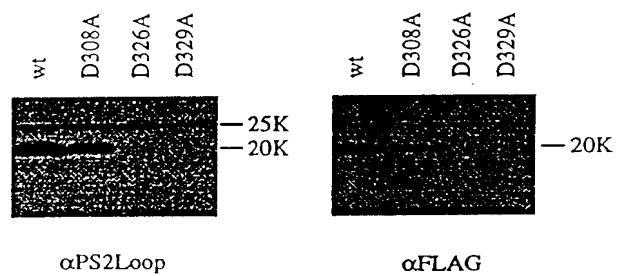


FIGURE 11

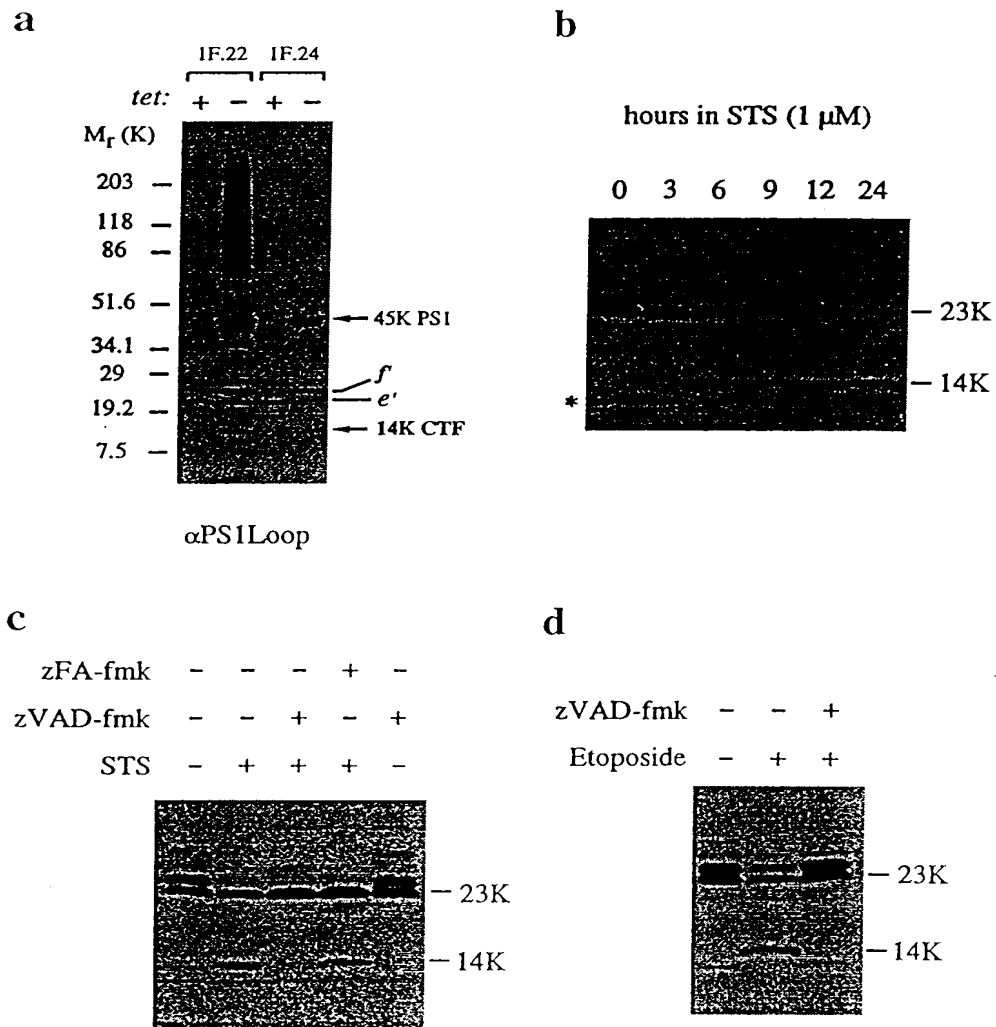
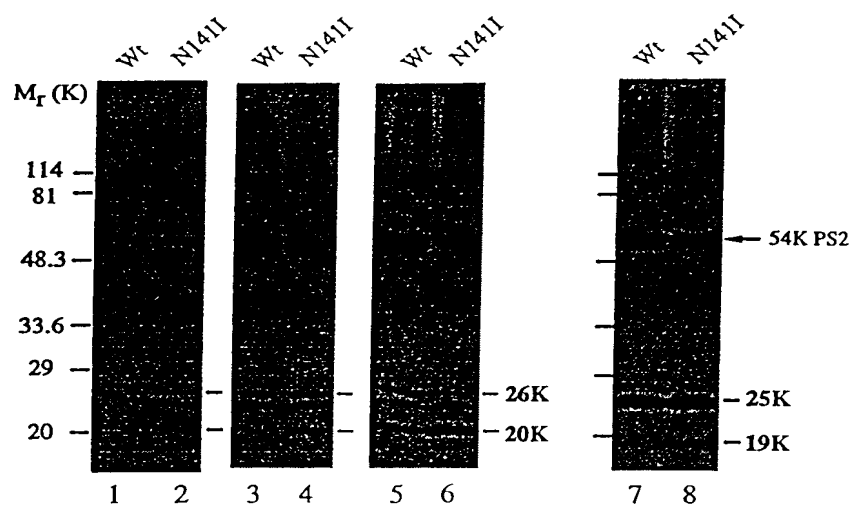


FIGURE 12

a



b

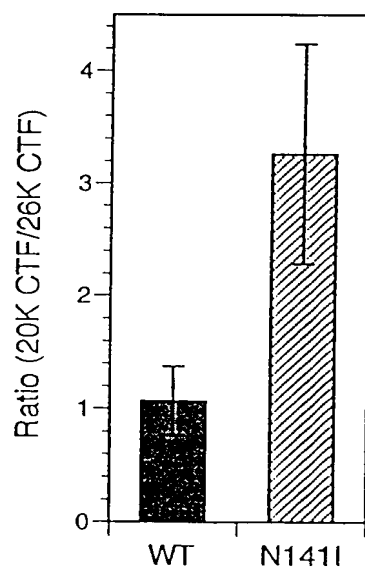
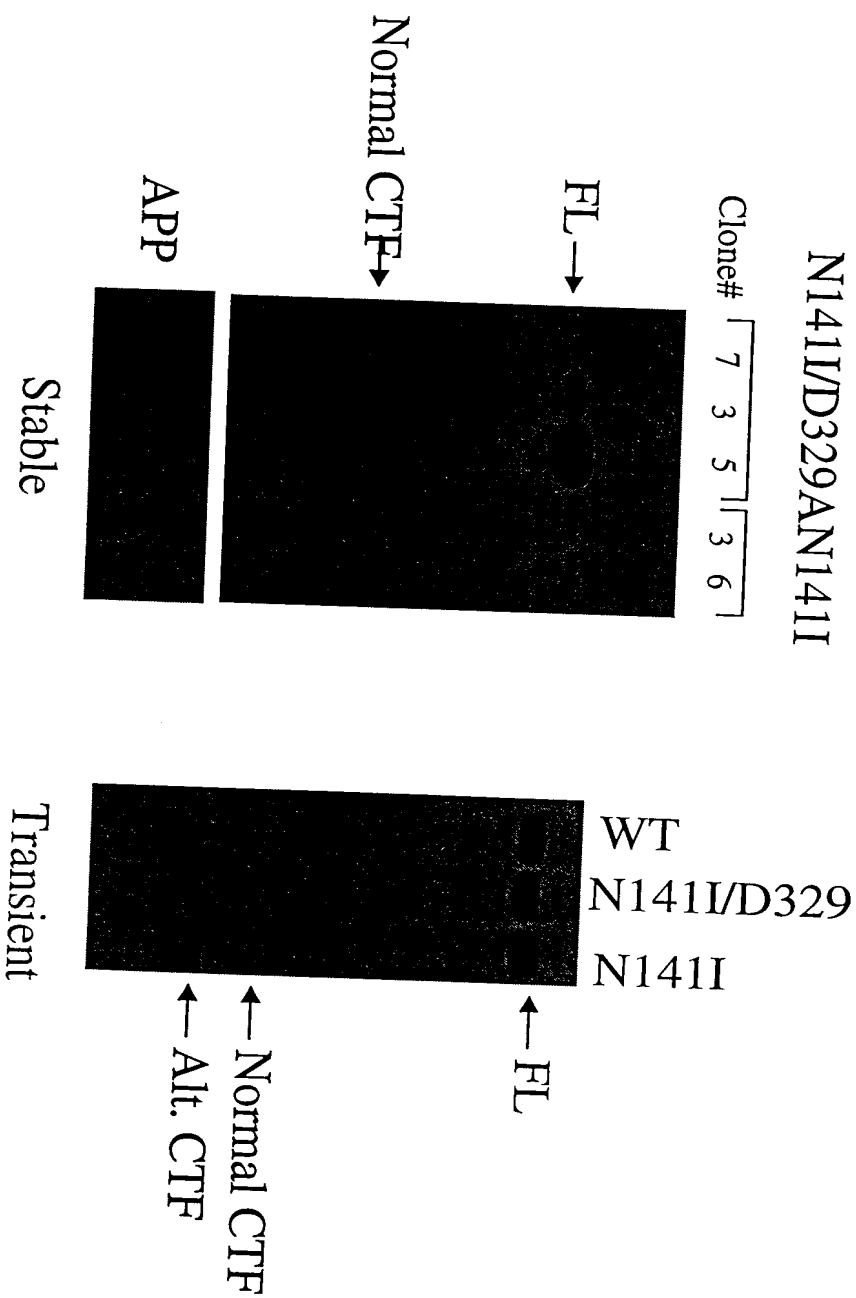


FIGURE 13

Establishment of Stable CHO Cell Lines Co-expressing APP and PS2 Containing N141I (Volga German) and D329A (Caspase Clip Site) Mutations



(a)

(b)

100 kDa